Amendment to the Claims:

- 1. (Cancelled).
- 2. (Cancelled).
- 3. (Previously Presented) In a geographic area served by a wireless communication system having a sparse network overlay geo-location system in which a primary wireless location sensor associated with a serving base station provides information about a signal received from a mobile appliance to another wireless location sensor as to enable the another wireless location sensors to measure an attribute of the signal, a method of locating the mobile appliance independently from the primary wireless location sensor comprising:

performing ambiguity function processing using known data sequences in the signal and the signal received at the another wireless location sensor;

measuring an attribute of the signal at the another wireless location sensor; and, estimating the location of the mobile appliance based at least in part by measured attribute.

- 4. (Cancelled).
- 5. (Cancelled).
- 6. (Previously Presented) In a wireless communication system having a sparse deployment of wireless location sensors wherein one or more base stations of the wireless

communication system are not associated with a co-located wireless location sensor (WLS), a method of detecting and measuring an attribute of a target signal independently of a WLS co-located at a serving base station comprising:

receiving the target signal in one or more neighboring WLS; and,

performing ambiguity function processing using known data sequences in the target signal and the received target signal.

- 7. (Original) The method of Claim 6, further comprising retrieving the known data sequences in the target signal from an Abis monitoring unit.
- 8. (Original) The method of Claim 6, wherein the known data sequences are predetermined training sequences.
- 9. (Previously Presented) In a wireless communication system having a sparse deployment of wireless location sensors wherein one or more base stations of the wireless communication system are not associated with a co-located wireless location sensor (WLS), a method for estimating a location of a mobile appliance in a sparse WLS deployment system wherein the number of WLS detecting and measuring an attribute of a signal of the mobile appliance is less than a predetermined number necessary for estimating a location, comprising:

selecting one or more location surfaces determined as a function of one or more in the group comprising a timing advance of the signal, a relationship between the transmitted power of the signal and the received power of the signal, the speed of the

mobile appliance and, a second signal transmitted to the mobile appliance in a frequency band different from the signal, and enhanced observed time difference (EOTD) data; and,

estimating the location of the mobile appliance based on the measured attribute of the signal and the one or more location surfaces.

- 10. (Original) The method of Claim 9, wherein the location surface determined as a function of the speed of the mobile appliance is defined by a high speed highway.
- 11. (Original) The method of Claim 10, wherein the speed of the mobile appliance is determined by differential Doppler.
- 12. (Original) The method of Claim 9, wherein the transmitted power of the signal is provided by an Abis monitoring unit.
- 13. (Original) The method of Claim 9, wherein a propagation range of the second signal is greater than a propagation range of the signal.
- 14. (Original) The method of Claim 9, wherein the EOTD data is provided by an Abis monitoring unit.
- 15. (Original) The method of Claim 9, wherein the selection is based on a predetermined criteria.
- 16. (Previously Presented) The method of Claim 9, wherein the selection is based on a predetermined criteria.

17. (Previously Presented) In a wireless communication system having a sparse deployment of wireless location sensors wherein one or more base stations of the wireless communication system are not associated with a co-located wireless location sensor and wherein a geographic area served by the wireless communication system has a no location area, a method of determining the location of a mobile appliance comprising:

determining if the mobile appliance is in the no location area, and;

using enhanced observed time difference (EOTD) to estimate the location of the mobile appliance.

- 18. (Original) The method of Claim 17, wherein data for EOTD is provided by an Abis monitoring unit.
- 19. (Previously Presented) In a wireless communication system having a sparse deployment of wireless location sensors wherein one or more base stations of the wireless communication system are not associated with a co-located wireless location sensor (WLS), a method for estimating a location of a mobile appliance in a sparse WLS deployment system wherein the number of WLS detecting and measuring an attribute of a signal of the mobile appliance is less than a predetermined number necessary for estimating a location, comprising:

obtaining a set of candidate measurement data selected from the group of signal strength, timing advance, cell site hearability, sector hearability, adjacent cell site power measurements, multi-path signature and time of arrival (TOA) measurements;

comparing the set of candidate measurement data with a set of predetermined measurement data; and,

determining the location of the mobile appliance based on the comparison.

- 20. (Original) The method of Claim 19, wherein the multi-path signature is a function of one or more of the group comprising power, delay, frequency and angle.
- 21. (Original) The method of Claim 19, wherein the predetermined measurement data is empirical data.
- 22. (Original) The method of Claim 19, wherein the predetermined measurement data is based on theoretical propagation data.
- 23. (Previously Presented) In a wireless communication system having a set of base stations for communication with a mobile appliance, the set of base stations having a first subset of base stations having co-located wireless location sensors and second subset of base stations without a co-located wireless location sensor, a method of locating a mobile appliance served by one base station in the set of base stations comprising:

receiving a location request;

determining the subset of the one base station;

if the one base station is a member of the first subset;

receiving a signal from the mobile appliance at a primary wireless location sensor co-located with the one base station;

distributing information bits associated with the signal from the mobile appliances to secondary wireless location sensors to assist in acquiring the signal from the mobile appliance;

measuring an attribute of the signal at the primary and secondary wireless location sensors; and,

determining a location for the mobile appliance based at least in part on the measured attributes;

if the one base station is a member of the second sub set;

selecting one or more steps from the group comprising;

performing ambiguity function at the secondary wireless location sensors on known data sequences in the signal to detect signal and measure an attribute of the signal,

extracting a timing advance and determine a surface based on the timing advance;

retrieving power measurements at the mobile appliance of adjacent cell from an Abis monitoring unit and form location surfaces from the power measurements;

performing pattern matching to compare sets of measurement data with sets of predetermined data;

performing pseudo-range measurements from timing signals transmitted in RF bands from a forward link transmission, wherein the RF bands are not the same as the signal and;

using differential Doppler techniques, and fading envelope detection techniques enabling known roadways to be used as surfaces of position for location; and

determining the location of the mobile appliance based at least in part on the one or more steps.